General Project Information

Project ID:	LPL165518								
Name:	FOX WOLF WATERSHED ALLIANCE: Winnebago Lakes Comprehensive Planning, Winnebago Phase 4								
Туре:	Lakes Grant								
Subtype:	Large Scale Lake Planning								
Status:	COMPLETE								
Start Date:	2/15/2018								
End Date:	6/30/2020								
Purpose:	The Fox \2013 Wolf Watershed Alliance is sponsoring a project to develop a Comprehensive Lake Management Plan (LMP) for Lake Winnebago. Specific project activities / deliverables include: 1) Develop & implement multiple communication strategies; 2) improve project awareness through community engagement events, 3) Improve information and education outreach through activities / presentations designed to meet specific stakeholder needs, 4) create & engage focus groups to prioritize management recommendations, 5) conduct citizen survey of 1,000 shoreline property owners, conduct aquatic plant Pl survey of entire lake system, 6) identify & prioritize a list of habitat improvement projects, 7) complete comprehensive management / APM / AIS Strategic plan and obtain DNR approval and 8) conduct Plan Adoption Outreach, Engagement, and Communication activities to ensure LMP implementation. Special Conditions: 1) All data shall be entered into the SWIMS database; 2) Draft sociological/user surveys and shoreline assessments must be reviewed and approved by the Department before being initiated This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Lake Biologist. Final reports: it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.								
Objective:									
Comments:	Grantee is FOX WOLF WA	TERSHED ALLIAN	ICE						
Outcome:									
Study Design:									
QA Measures:	IS:								
People									
Name	Role	Status	Start Date	End Date	Organization	Comments			
Project Statu	ses								
Date	Reported By	Status		Comment	S				
Actions	• •	- -							

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Fox - Wolf Watershed Alliance is sponsoring a project to develop a Comprehensive Lake Management Plan (LMP) for Lake Winnebago. Specific project activities / deliverables include: 1) Develop & implement multiple communication strategies; 2) improve project awareness through community engagement events, 3) Improve information and education outreach through activities / presentations designed to meet specific stakeholder needs, 4) create & engage focus groups to prioritize management recommendations, 5) conduct citizen survey of 1,000 shoreline property owners, conduct aquatic plant PI survey of entire lake system, 6) identify & prioritize a list of habitat improvement projects, 7) complete comprehensive management / APM / AIS Strategic plan and obtain DNR approval and 8) conduct Plan Adoption Outreach, Engagement, and Communication activities to ensure LMP implementation.		12/31/2019	COMPLETE

Comments

Monitoring Stations

Name

Station ID

Assessment Units

WBIC	Segment	Local Name	Official Name
117900	4	Fox River (At Oshkosh)	Fox River
130600	1	Neenah Channel	Neenah Channel
131100	1	Lake Winnebago	Lake Winnebago
131100	2	High Cliff SP - Lake Winnebago Beach	Lake Winnebago
131100	3	Menominee Park Beach	Lake Winnebago
131100	4	Lake Winnebago - Fresh Air Park Beach	Lake Winnebago
131130	1	Unnamed Creek	Unnamed
131200	1	Unnamed Streams	Unnamed
131500	1	Mill Creek	Mill Creek
131600	1	Mud Creek	Mud Creek
131650	1	Unnamed Trib to Lk Winnebago	Unnamed
131700	1	Roberts Creek	Roberts Creek
131900	1	Johnson Creek	Johnson Creek
132100	1	Brothertown Creek	Unnamed
132200	1	Paukotuk-Candlish Creek	Unnamed
132300	1	Local Water	Unnamed
132400	1	Local Water	Unnamed

Wisconsin Department of Natural Resources SWIMS Project Summary

132600	1	Van Dyne Creek	Van Dyne Creek
133600	1	Supple Marsh	Supple Marsh
138400	1	Taycheedah Creek	Taycheedah Creek
3000093	1	Unnamed trib to Lake Winnebago	Unnamed
3000094	1	Local Water	Unnamed
3000188	1	Local Water	Unnamed
5023696	1	Unnamed Stream	Unnamed
5025342	1	Unnamed Stream	Unnamed
5025803	1	Unnamed Stream	Unnamed
5562315	1	Local Water	Unnamed
5562445	1	Lake Winnebago- Channel Off Harbor View	Unnamed
5562446	1	Local Water	Unnamed
5587866	1	Local Water	Unnamed
Lab Account Code	es		

Account Code Description							Start Date	End Date			
Forms											
Form Code F		Form Na	Form Name								
Methods											
Method Code		Method	Method Description								
Fieldwork Even	Its										
Start Date	Status		Field ID	Stat	ion ID	Station Na	ime				
Documents											
Title		Descriptio	on		Author		Published	Commer	nts		
An Introduction to Winnebago Water Management Plan	ways Lake	Area sits w and Wolf F spans six o Winnebag surroundir lake mana on in-lake written as the lake m in-lake issu urban and	ebago Waterways Recover vithin the larger Upper For River Basins. The project counties and includes the po Pool Lakes as well as the gement plans focus main issues, this plan is being a watershed plan. This me anagement plan will ado ues as well as runoff from a gricultural landscapes have a negative impact of lity.	area e four he most hly heans dress n		Vatershed	9/1/2020				

Wisconsin Department of Natural Resources SWIMS Project Summary

Management Plan Winnebago Waterways Lake	The Winnebago Waterways Recovery Area sits within the larger Upper Fox and Wolf River Basins. The project area spans six counties and includes the four Winnebago Pool Lakes as well as the surrounding subwatersheds. While most lake management plans focus mainly on in-lake issues, this plan is being written as a watershed plan. This means the lake management plan will address in-lake issues as well as runoff from urban and agricultural landscapes which can have a negative impact on water quality. The Winnebago Waterways Recovery Area sits within the larger Upper Fox and Wolf River Basins. The project area spans six counties and includes the four Winnebago Pool Lakes as well as the surrounding subwatersheds. While most lake management plans focus mainly on in-lake issues, this plan is being written as a watershed plan. This means the lake management plan will address in-lake issues as well as runoff from urban and agricultural landscapes which can have a negative impact on water quality.	Fox-Wolf Watershed Alliance Fox-Wolf Watershed Alliance	7/1/2020	
Budget	·	•		
Combined Budgets: Combined WSLH: Combined Total:	\$0.00			
Fundina				

Funding					
Organization	Source	Туре	Amount	Start Date	End Date